

100

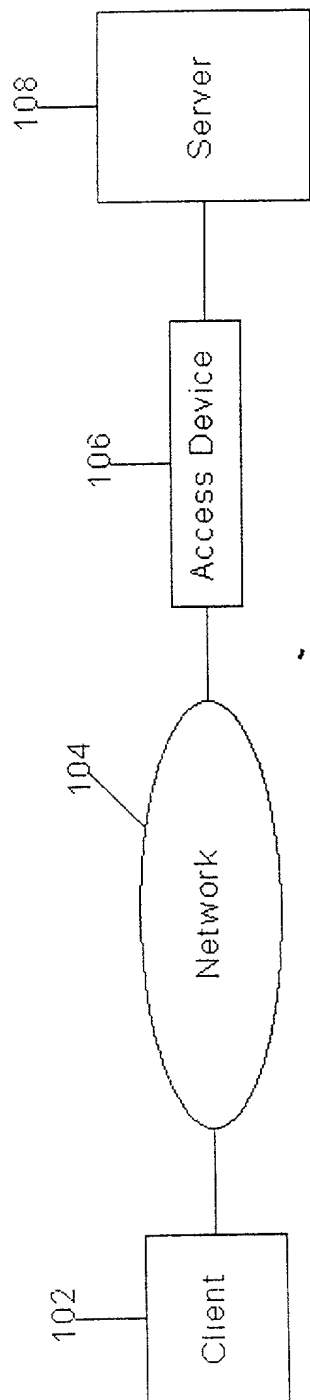


FIG. 1

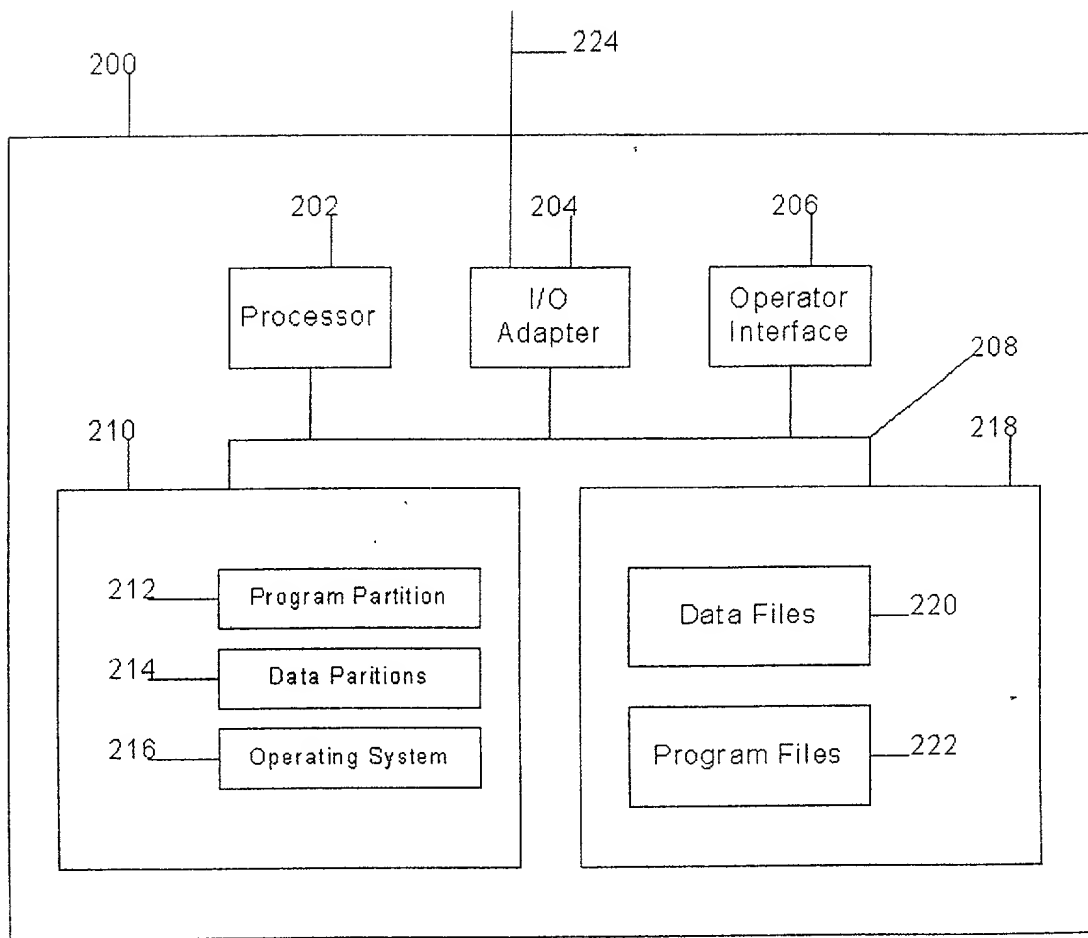


FIG. 2

300

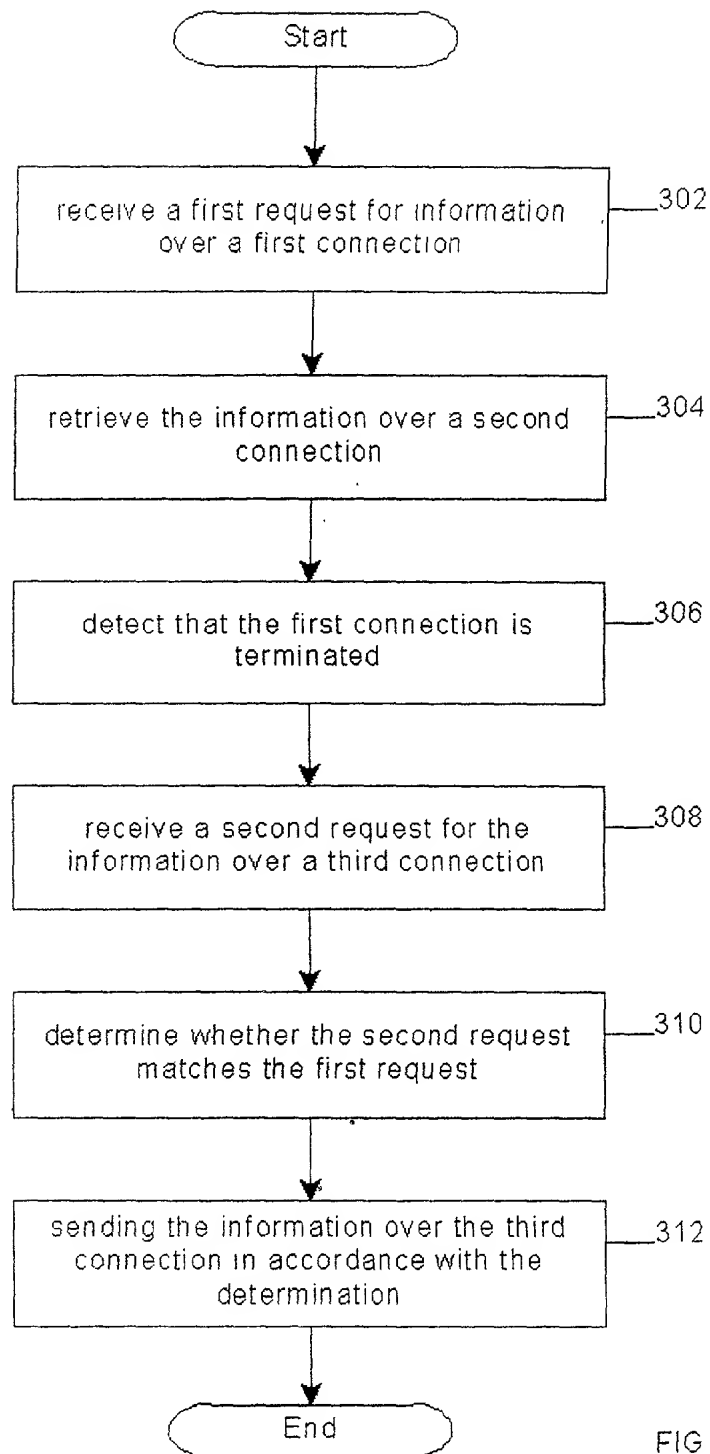


FIG 3

2025-08-26 10:00:00

The diagram illustrates a sequence of network interactions between three entities: Client, WebSwitch, and Server. The vertical axis represents time, with arrows indicating the direction of message flow.

Sequence of Events:

- Client to WebSwitch:** SYN, SYN.ACK, ACK, REQ1(header), ACK, REQ2(header+body), REQ3(body), ACK.
- WebSwitch to Server:** SYN, SYN.ACK, ACK, REQ1(header), ACK, REQ2(header+body).
- Client to WebSwitch:** FIN, ACK, FIN.
- WebSwitch to Server:** REQ3(body), ACK, RESP1(header), ACK.
- Client to WebSwitch:** SYN, SYN.ACK, ACK, REQ1(header), ACK, REQ2(header+body).
- WebSwitch to Server:** RESP2(header+body), RESP3(body), ACK.
- Client to WebSwitch:** REQ3(body), ACK.
- WebSwitch to Server:** RESP4(body), ACK.
- Client to WebSwitch:** RESP1(header), ACK, RESP2(header+body), RESP3(body), ACK, RESP4(body), ACK, FIN.
- WebSwitch to Server:** FIN, ACK, FIN.
- Client to WebSwitch:** ACK, FIN.

The diagram concludes with a question mark (?) on the WebSwitch timeline, indicating an unresolved state or a continuation of the process.

FIG. 4